Inner and Outer Disks around Young Stars

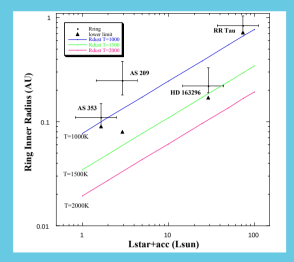




• Infrared Interferometry

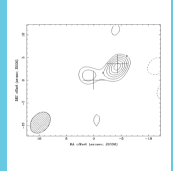
Resolves sub-AU inner disk Inner disk sizes of T Tauri stars Comparison with dust sublimation radius, extrasolar planet orbits

Millimeter Interferometry





Resolves companions, disk/cloud emission Ophiuchus & Taurus Class I/II binaries Comparison with star and planet formation models





Submillimeter Observations
Disks around low mass stars/brown dwarfs

